ERRATA (March, 2003 Editions of EDR v 2.1 and v 2.2)

The following typographical errors, inadvertent omissions, mis-statements, etc. have been identified in the March, 2003 posted EDR and EDR Instruction Documents:

EDR v 2.1 Document

1. In Table A-1 located after the EDR, add the following item:

Record Type	Data Field(s) Affected	Description of Change from January 24, 2001 Edition	Reason for Change
102	Column 24	Reserve this field	FINDS ID system is no longer in existence

EDR v 2.1 Instructions

- 1. In section (e) of the Introductory text to RT 211, insert the words "is missing" in the first sentence of the fifth paragraph, as follows:
 - "When the O_2 concentration used for heat input rate determination **is missing** or for hours in which flue gases are discharged through an unmonitored bypass stack...."
- 2. In the instructions for column 55 of RT 305, remove the parenthetical expression "(as defined in RT 520)" from the end of the first sentence. Low mass emissions units are not required to report formulas in RT 520.
- 3. In the column 24 instructions for RT 324, replace the typographical error "operatingparameter" with "operating parameter" in the first sentence under "When to Report N". Also, add the following sentence to the end of the first paragraph under "When to Report N":
 - "When a required Appendix E re-test is not completed by its deadline, report "N" for each unit operating hour after the deadline until the re-test has been successfully completed."
- 4. In the column 24 instructions for RT 505, there are typographical errors in the two paragraphs directly below the bulleted items. These paragraphs should read as follows:
 - "......For Subpart H units located in states where the SIP requires NO_x mass and heat input monitoring and reporting to begin on **May 1, 2003**, the program participation date is April 1, 2003 (for sources that submit EDR reports year-round) and May 1, 2003 (for

sources that report on an ozone season-only basis).

For Subpart H units located in states where the SIP requires NO_x mass and heat input monitoring and reporting to begin May 1, 2004, but the source elects to begin monitoring and reporting NO_x mass and heat input data on May 1, 2003, the program participation date is April 1, 2003 for sources that submit EDR reports year-round, and May 1, 2003 for sources that report on an ozone season-only basis......."

- 5. In the Introductory text to RT 531, delete the words "SO₂ and CO₂" from the second bulleted item under "Situations Requiring Submission of RT 531". Acid Rain low mass emissions (LME) units using fuel- and unit-specific default emission rates for SO₂ and CO₂ (as opposed to using generic defaults) must report in EDR version 2.2.
- 6. In Table A-14 in Appendix A of the Instructions, add RT 696 as one of the record types that may be required in a low mass emission (LME) report, as follows:

Record Type	Description	MP	СТ	QT	Program Applicability and Comments
696	Fuel Flowmeter Accuracy Test Extension	N	N	A	Report RT 696 if you use a certified Appendix D fuel flowmeter for heat input determination and qualify for an extension of the flowmeter accuracy test deadline.

EDR v 2.2 Document

1. In Table A-2 located after the EDR, remove the second item, concerning RT 102, column 24. Column 24 of RT 102 is reserved in both EDR v 2.1 and v 2.2.

EDR v 2.2 Instructions

- 1. In the instructions for column 55 of RT 305, remove the parenthetical expression "(as defined in RT 520)" from the end of the first sentence. Low mass emissions units are not required to report formulas in RT 520.
- 2. In the column 24 instructions for RT 324, add the following sentence to the end of the first paragraph under "When to Report N":

"When a required Appendix E re-test is not completed by its deadline, report "N" for each unit operating hour after the deadline until the re-test has been successfully completed."